

RANGE COMPOSITION

The Zanussi range of Roll-in and Roll-in/Pass-Through cabinets has been produced for large size customers, as big caterers, hospitals, in-flight, institutions etc., demanding the highest efficiency in the kitchen-flow. Appliances able to fit perfectly with any kind of trolleys, which are basic in every well-organised food flow. The Electrolux Roll-in are also used to implement a Cook & Chill and Banqueting concept. The whole range includes different sizes, refrigerated roll-in and roll-in/pass-through and hot roll-in. The models detailed on this sheet, are the compact refrigerated roll-in/pass-through.



726650

ROLL IN - PASS THROUGH - 750 lt.

REFRIGERATORS

ZANUSSI
PROFESSIONAL

FUNCTIONAL AND CONSTRUCTION FEATURES

- ◆ Excellent space optimisation, thanks to the compact dimensions (footprint = 0.56 m²).
- ◆ Plug-in installation: 1 phase, 220/240V supply.
- ◆ Available with built-in or remote refrigeration unit; with full or glass door.
- ◆ The whole interior cell is constructed of AISI 304 stainless steel with round corners for a better internal cleanability. There are no obstructions or dirt traps.
- ◆ Evaporator and fan are outside the cell.
- ◆ External panels are in AISI 304 stainless steel for better cleanability.
- ◆ Designed to operate at ambient temperatures of up to 43°C (or up to 32°C for glass door models).
- ◆ Automatic defrost.
- ◆ Internal light in the glass door models.
- ◆ Simple control panel: on/off switch, high/low humidity switch, digital temperature display (light switch on glass door models).
- ◆ Ventilated cooling for the best temperature distribution.
- ◆ Suitable for all kinds of 18 Shelves GN 1/1 trolleys - the most used ones.
- ◆ Designed to fit with the 18 Shelves GN 2/1 trolley available as optional accessory

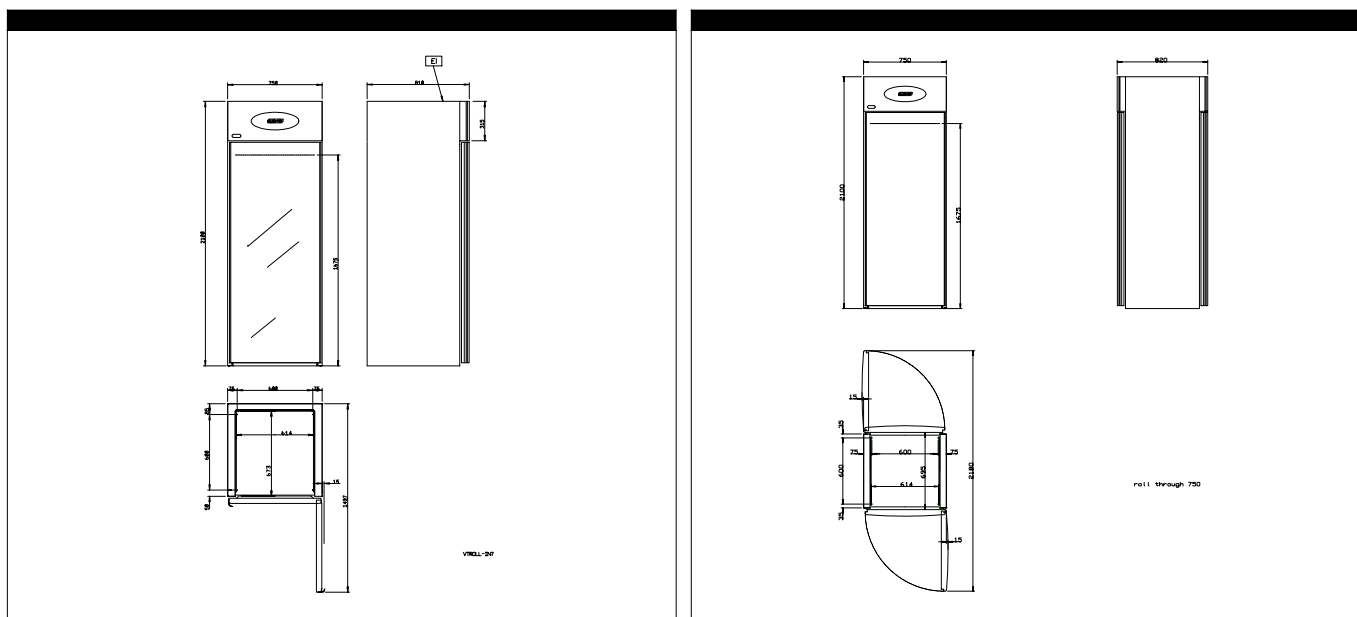
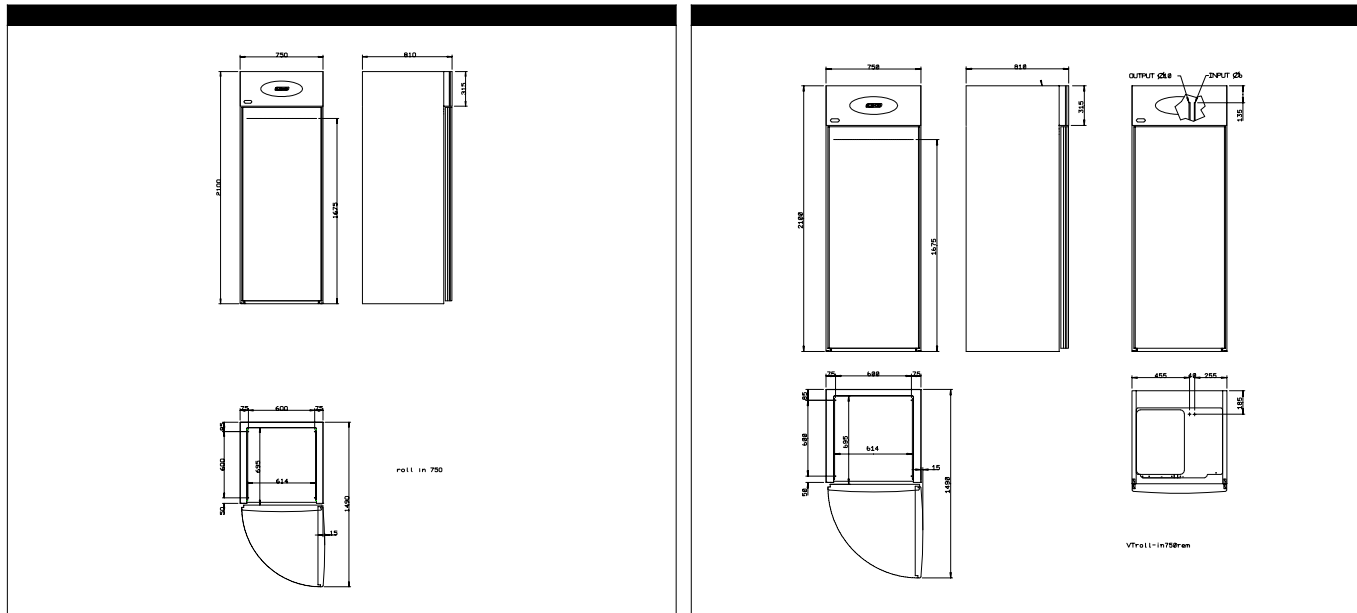
(881521).

- ◆ Bottom door gasket adjustable.
- ◆ All models finished in top quality materials to guarantee durability.
- ◆ Lift-up control panel to better access the main components.
- ◆ 100% CFC and HCFC free. Refrigeration

circuit: R134a gas. Gas in foam: cyclopentane.

- ◆ Developed and produced in ISO 9001 and ISO 14001 certified factory.
- ◆ RoHS compliant.

CHARACTERISTICS	MODELS			
	RI075R1F 726650	RI075R1FR 726652	RI075R1G 726653	RI075R2FGT 726654
Operating temperature - min/max °C	0/10	0/10	2/10	2/10
Operating mode	Ventilated	Ventilated	Ventilated	Ventilated
External material				
panels	304 AISI	304 AISI	304 AISI	304 AISI
Gross capacity (D.I.N. 8952) - l.	750	750	750	750
Cooling unit	Built-In	Remote	Built-In	Built-In
Control type	Digital	Digital	Digital	Digital
External dimensions - mm				
width	750	750	750	750
depth/width open doors	810, 1500	810, 1500	810, 1500	810, 2200
height	2100	2100	2100	2100
Min/Max internal humidity - %	70/80	75/90	55/70	70/80
N° and type of door	1	1	1	2
Door hinges	Right Side	Right Side	Right Side	Right Side
Compressor power - HP	3/8		3/8	3/8
N° defrost in 24 hrs.	3/30'	3/30'	3/30'	3/30'
Refrigerant type	R134a	R134a	R134a	R134a
Refrigerant quantity - g.	260		260	260
Refrigeration power - W	523		645	645
Refrigerant power				
at evaporation temperature - °C	-10	-10	-10	-10
Power - kW				
installed-electric	0.463	0.135	0.7	0.5
Noise level - dBA	54.5		54.5	54.5
Net weight - kg.	150	131	150	150
Power supply - V, phases, Hz	230 V, 1N, 50	230 V, 1N, 50	230 V, 1N, 50	230 V, 1N, 50
Insulation Thickness	60 mm	60 mm	60 mm	
Pass Through				●



	RI075R1F 726650	RI075R1FR 726652	RI075R1G 726653	RI075R2FGT 726654
EI - Electrical connection	230 V, 1N, 50	230 V, 1N, 50	230 V, 1N, 50	230 V, 1N, 50
RI - Remote refrigeration connection		●		



ACCESSORIES	MODELS			
	RI075R1F 726650	RI075R1FR 726652	RI075R1G 726653	RI075R2FGT 726654
PRINTER FOR HACCP BASIC VERSION REFRIG.	881457	881457	881457	881457
TROLLEY 18 GN2/1 FOR ROLL-IN 750 L	881521	881521	881521	881521

